



“Meet in the Middle” Rally



Kansas Region SCCA TSD Road Rally

Saturday, March 11, 2006

The **Meet in the Middle Rally** is a TSD (time-speed-distance) Touring Rally sanctioned by the Kansas Region of the SCCA. It will be the first rally of the year counting toward the 2006 SCCA Midwest Division Regional Rally Series.

This rally will feature starting locations in both **Topeka** and **Wichita**. The rally routes from these locations will “meet in the middle” and continue on together. The rally will finish near Emporia, midway between Topeka and Wichita. This will allow competitors from Topeka, Wichita, Oklahoma, and Kansas City to participate, and to earn points in the yearlong MiDiv Series.

The rally will cover approximately 190 miles of paved rural roads in about four hours. The rally is a test of precision driving and teamwork between driver and navigator. Straightforward, non-devious route instructions with specified average speeds will test the rallyists’ ability to arrive at unknown checkpoint locations on time, neither early nor late.

Any street-legal automobile capable of normal rural highway speeds can be entered. Two rest stops are planned during the rally, at convenience stores enroute. The rally will end at a restaurant in the Emporia, Kansas vicinity.

The entry fee is \$20 per car, and trophies will be awarded. Pre registration is available via mail, email, and at www.MyAutoEvents.com. Pre-registration is not required; but as an incentive, one out of every ten pre-registered teams will be **treated to the post-rally dinner** (up to \$20 per team), as determined via random drawing on March 9th at 9 p.m. (Entry fees will not otherwise include post-rally food and beverages.)

When: Saturday, March 11, 2006. Drivers’ meetings will be at 11:45 a.m., with first car out at 12:01pm. First car finishes around 4:00 p.m.

Where: Starting locations in Topeka and Wichita, finishing around Emporia, Kansas. (Specific details will be provided in mid February.)

Questions regarding the event may be directed to
rbireta@us.ibm.com or alfabert@yahoo.com